## Torey Stapleton

(513) 505-3121

Torey.Stapleton@gmail.com https://toreystapleton.github.io/

#### **Skills**

JavaScript NodeJS JMeter Selenium / Cypress / Playwright

Test Automation Monitoring/APM CI/CD Git Agile Development

### **Experience**

## Senior Software Engineer in Test — Nov 2022 - Present SalesLoft — Remote

- Joined a new automation initiative to implement their first automated API and E2E test frameworks with Playwright
- Worked with the Automation Manager and Director of Software to help plan the project roadmap, establish priorities, and adjust their SDLC for shift left
- Mentored junior SDETs

#### Senior Software Engineer in Test — August 2019 - Oct 2022 ENGIE Insight (acquired Retroficiency) — Remote since 04/2017

- Created and maintained automated E2E test frameworks with Protractor and Cypress
- Implemented a standardized Contract Testing framework to verify backend API interactions across multiple consumers
- Setup performance testing with JMeter to measure backend throughput capacity and apdex ratings
- Integrated testing efforts into AWS services like S3, Lambda, and Elasticsearch for data visualization and centralized logging
- Met with teams to assess their testing efforts, provide consultation on best practices, and onboard specific tools into their testing process

#### Software Engineer in Test — April 2016 - August 2019 Retroficiency (acquired by ENGIE Insight) — Boston, MA (Remote since 04/2017)

- Test Engineer for the Energy Efficiency project, a SaaS that provides a deep analysis of a building's overall energy usage and savings opportunities
- Joined as the company's first dedicated Testing role, responsible for creating and maintaining their first test frameworks and CI/CD processes
- Setup a Selenium Grid and configured Hub/Nodes to run tests across different operating systems and browsers
- Implemented CSS regression testing via image snapshot comparison
- Worked with developers and product owners on functional requirements to consistently deliver a quality product

# Software Engineer in Test — January 2015 - April 2016 Fidelity Investments — Durham, NC

- Test Engineer on the Money Movement team, supporting Fidelity's system for internal transfers
- Worked on recreating a legacy application with modern frameworks and cloud architecture
- Designed automated end-to-end, integration, and regression tests in JavaScript
- Integrated tests into a device lab that could run cross-browser tests on desktop, mobile, and tablet devices
- Worked in an agile environment and practiced scrum
- Collaborated with teams both locally and internationally (India and China)

### **Education**

Ohio University — Athens, OH

Bachelor of Science, 2014